4TH EDITION OF

INTERNATIONAL VACCINES CONGRESS

"Empowering Immunity: Unveiling Innovations in Vaccine Science"



Our OCMs



KHURSHEED ANWER IMUNON, Inc., United States



JOE SMYSER

The Public good Projects,

United States



SUDHAKAR BANGERA
AILEEN Clinical Research
Services AILEEN, India



VINCENZO ALFANO
University of Napoli Parthenope,
Italy

Scientific TOPICS

- Corona virus (COVID-19) & Pandemic Vaccines
- Cancer Vaccines and Immunotheraphy
- Immune Profiling
- Emerging and Re-Emerging Diseases
- Influenza and Respiratory Vaccines
- · Conjugate Vaccine
- Veterinary Vaccine
- · Antimicrobial Resistance (AMR)

- Vaccine Adjuvants
- Clinical Trails
- · Vaccine Research and Development
- HIV Vaccines
- Bioprocessing and Manufacturing
- Infectious and Non- Infectious Diseases
- DNA RNA Vaccines
- · Vaccines Safety, Efficacy & Regulatory affairs





Ballimore, MD, USA I

Hybrid Event



TENTATIVE PROGRAM

Project HOPE, Ethiopia

Keynote Presentation	
Khursheed Anwer IMUNON, Inc., United States	Will be updated soon
Joe Smyser The Public good Projects, United States	Will be updated soon
Sudhakar Bangera Fellow-vaccinology managing partner AILEEN Clinical Research Services AILEEN, India	Will be updated soon
Oral Presentations	
Carly Contri American Academy of Pediatrics, United States	Title: Evaluating community-based vaccine initiatives with power BI
Julissa Soto Julissa Soto Latino Health Equity Consulting, United States	Title: The power of cultural validation when empowering community immunity
Vincenzo Alfano University of Napoli Parthenope, Italy	Title: Your vaccine attitude determines your altitude. What are the determinants of attitudes toward vaccination?
Prasoon Sheoran Directorate of Health and Family Welfare, India	Title: Evaluation of Vaccine Preventable Disease (VPD) surveillance system in Haryana State, India
Gashaw Andargie Biks Project HOPE, Ethopia	Title: In-depth reasons for the high proportion of zero-dose children in underserved populations of Ethiopia: Results from a qualitative study
Samson Gebremedhin Gebreselassie Project HOPE, Ethopia	Title: The Ethiopian vaccine supply chain and logistics system's performance after the last mile delivery initiative: Phenomenological study
Fisseha Shiferie Tadesse	Title 1: Spatial distribution of zero-dose children in Ethiopia: Evidence for a targeted intervention from a large-scale evaluation survey

Oral presentation slots are available !!

Ethiopia

Title 2: Decomposition analysis of socioeconomic inequalities

in vaccination dropout in remote and underserved settings of

TENTATIVE PROGRAM

er Presentations	
Yanik Hopkins, United States	Title 1: Immature dendritic cell targeting mRNA vaccine enhances protection from Plasmodium liver stage infection by enhancing T cell responses and antibody titers against CSP repeat regions Title 2: Designing a conserved, immunogenic, and highly neutralizing vaccine targeting the AMA1-RON2 interaction in P. falciparum
Hung Chow nal Health Research Institutes, an	Title: Natural killer T cells play a significant role in preventing Coxsackievirus A10 infection through an adeno-based vaccine expressing enterovirus-like particles
an Adnika raigung Medical Campus, Nepal	Title: C. freundii- associated osteomyelitis and thromboembolic events following moderna COVID-19 vaccination: A rare case report from Nepal
ir Ayadi ty of Medicine, Tunisia	Title 1: Outbreak of multi-drug resistant Klebsiella pneumoniae in a Tunisian university hospital Title 2: Impact of vaccination on the risk of severe forms of Covid-19 among elderly patients hospitalized in a Tunisian university hospital
iu Estner Joy rious Diseases Institute Uganda	Title: Prospect of achieving a complete vaccination dosage during an outbreak: A secondary analysis of data from a high-frequency phone survey on COVID-19 conducted in Uganda
ir Ayadi ty of Medicine, Tunisia nu Esther Joy	a Tunisian university hospital Title 2: Impact of vaccination on the risk of severe forms of Covid-19 among elderly patients hospitalized in a Tunisian university hospital Title: Prospect of achieving a complete vaccination dosage an outbreak: A secondary analysis of data from a high-frequence.

Poster presentation slots are available !!